

DVM II series DVM 500 II / DVM 650 II

High Precision Die & Mold Vertical Machining Center



DVM 500 II / DVM 650 II

The DVM II series seeks to make the spindle harder and last longer than the preceding DVM II series by opting for a static pressure spindle. The door width has been expanded to 2-door to make product installation more convenient. Furthermore, the quality of machining has been improved by standardizing the nut cooling ball screws of each spindle and the heat-shielding insulation in the columns in order to minimize heat displacement.



Greater strength and longer service life of spindle

Uses a static pressure spindle to maintain strength in the lowspeed section and increase service life in the high-speed section



Increased convenience Upgrede

Increases width of door by shifting to 2-door, making installation of product more convenient



Increases capacity of lubricating unit to reduce frequency of replacing lubricant

Previous model DVM 500 II / 650 II

4.31

2.0 L

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DVM 500 II, DVM 650 II Areas of improvement

High Precision Die & Mold Vertical Machining Center

Developed to provide high precision and high performance for die & mold machining





Improvement of machining quality Upgrade

Using nut cooling ball screws on every spindle (X, Y, and Z) reduces heat displacement by up to 47% compared with previous models

Applying heat-shielding insulation minimizes thermal deformation of structure

Die & Mold Machining Solution

The DVM II Series performs precision machining due to the high level of rigidity built into the machine structure at the design stage. In addition, special functions such as spindle thermal displacement compensation, high speed / precision contour control and optimised federate control contribute to the highest level of workpiece accuracy and quality.

DVM 500 II / DVM 650 II

Die & Mold solution

Spindle power-torque diagram



High Rigidity Design

To minimize the bearing and motor heat a high-precision oil cooler controls the temperature to 0.1 degree.



Static rigidity

The high rigidity structure of DVM II has raised the static rigidity up by 30% more than previous model with no weak point through FEM* analysis.

* FEM : Finite Element Method

Dynamic rigidity

Improving the frequency response and the damping ability of vibration makes it possible to increase the eigenfrequency 35% up on the previous model.

High strength feed drive





High Speed / Precision Contour Control



* DSQ | Doolan Super Quality

Smoothes the movement of the machine, improving surface roughness and profile accuracy of comers and edges.

- DSQ1 (Look ahead 200 block Machining condition selection function)

DSQ2 (DSQ1 + Data server [1GB])



DSQ3 (DSQ2 + High Speed Processing)





Verification sample VASE

Machining condition selection function



It is possible to change machining condition in 10 steps by using R code at the program.

- Improving productivity (high speed at rough machining, high precision at finish cutting)

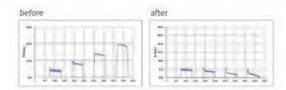
NC parameter such as maximum feed and deceleration time can be set automatically

Thermal Displacement Compensation

Thermal displacement of the spindle is minimized, so processing accuracy can be maintained for even long periods of use. Automatic tool measurement device and High-performance oil-cooler as standard.

Spindle static displacement compensation

To compensation displacement of tool by by thermal deformation of spindle at high RPM.



Thermal displacement compensation

Thermal displacement compensation is achieved with 5 algorithm including smoothing function.



Built-in Spindle

High speed spindle achieves stable accuracy and high precision machining even during long periods of operation.

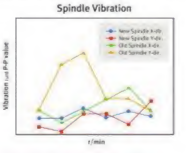
This optimises productivity and workpiece accuracy.

DVM 500 II / DVM 650 II

High-Quality Spindle with Low Heat Generation, Low Vibration and High Rigidity

Spindle vabration is minimized by shortening its length and optimization bearing pre-tension

Spindle length
- Improving productivity
(high speed at rough
machining, high
precision at finish
machining)



Low vibration spindle

High precision balance and short spindle length by 40% than the previous model

0.1 degree spindle head cooling system

To minimize the bearing and motor heat a highprecision oil cooler controls the temperature to 0.1 degree.



Oil air lubrication

A optimal amount lubrication oil is applied by high pressure air to the bearings.



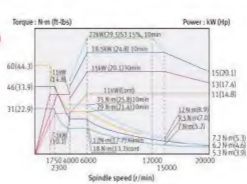


Spindle Power - Torque Diagram

High speed / precision built-in spindle

Spindle motor
22 kW (29.5 Hp)

Max. speed
20000 r/min



2-Face locking tool system

BT40 tool & 2-Face locking tool system(BIG PLUS) applied as standard



Automatic tool measurement

Automatic tool measurement (TS27R)



Air blower

Dry cutting and MQL easy applied.



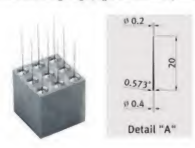


High Precision

High precision spindle run-out and highly rigid axis traverse system

ø 0.2 mm micro feed needle machining

Needle machining is achieved by minimum spindle run-out and low vibration micro feed using a highly rigid axis traverse system.



High precision micro feed / surface roughness

Work Sample

Variation of offset value of workplece height is less than

0.5 µm (actual result)







High Productivity

The comparison of cycle time (actual result)

A competitor's machine

44hr 30min

DVM 500 II

34hr 30min



VASE (Verification sample) cycle time

A competitor's machine

22min 44s

DVM 500 II

21min 32s



Chip Disposal

Managment of chips from the viewpoint of productivity improvement and environmental countermeasure is important. DVM II series offer a variety of chip control equipment to provide enhanced accuracy and better chip removal capabilities.

Easy chip disposal structure

The completely enclosed DVM II series guarantee the confinement of chips and coolant to the inside of the machining area. Chips fall into the removable forward mounted chip pan for easy disposal.



Improved Maintainability

Maintainability is one of the crucial criteria that Doosan placed at the forefront of machine development. Large openings in the machine paneling facilitate access to the underlying maintenance units like lubricant oil tank and pneumatic fittings.

Operating console



- Swivelling Operating Console
 An easy-to-use operation panel which can swivel from 0-90°
- 2. ATC operating button is arranged to Main Panel



This can give much easier operation and maintenance for ATC.

3. Portable MPG



Portable MPG makes a workpiece setting easier for the operator.

2-Door

Top cover can be opened to provide easy access for loading heavy workpieces to the center of the table.



Brighter working area

Fluorescent lamps for safety and clear view of the working area.



Seperates cutting fluid from wasted oil in coolant tank

It prolongs the use of cutting fluid and also enhances productivity. As an optional feature, oil skimmer can be attached for better efficiency.



Air port @

Air gun



Easy operation package

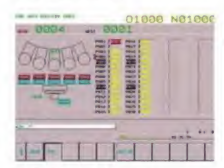
These Doosan software packages have been customised to provide fast and easy operation for tooling, workpiece and program set up. These features minimise the lost time caused by process setup and maximises the machine productivity.





Fanuc 31i 10.4" color TFT LCD Part Program Storage 640m Ethernet Function (Embedded)

Programming



Tool data registry table

Operator can edit & check the tool number of magazine pot.



G Code list

Operator can check the meaning of each G-code.



M Code list

Operator can check the meaning of each M-code.



Pattern cycle

It is easy to make pattern cycle program by this function.



ENGRAVING @

It makes number and letter engraving programming easier.



Calculator

Operator can easily calculate numerical formulas in relation to arc and hole patterns.

Operation / Maintenance

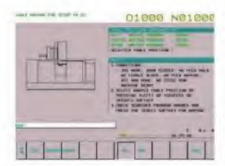


Table moving for setup

It is easy to move the table to 3 positions along the X-axis.



ATC recovery help

It makes operator recovery of the ATC from alarm status easier.



Sensor status monitor

Solenoid valve and Sensor status can be checked without the electric diagram.



Easy NC parameter help

Operator can check some useful parameters for easy operation.



Operation rate

Working and operation time by each operator can be managed.



Tool load monitor @

The axis and spindle load in cutting are monitored which minimises damage to the tool.



Alarm guidance

Recovery method for important alarms is displayed on the screen.



RENISHAW GUI (Tool measure @)

(Work measure op)



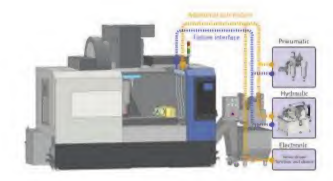
Tool & work measure system of Renishaw is operated on conversational screen.

Optional Equipment

Improves machine productivity.

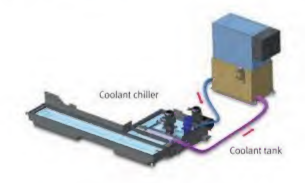
Interface for additional equipment

- Recommended Rotary Table: ø 250 (DVM 500 II), ø 320 (DVM 650 II)
 - -Connection example of additional & pics interface
- Connection example of fixture interface



Coolant chiller @

The coolant chiller lowers coolant temperature, helping to cool both the workpiece and tool during the machining operation.



Through spindle coolant



Automatic front door



MQL (Minimum quantity lublication)



Oil skimmer



Coolant gun



Automatic tool measurement



Additional axis interface



Rear chip conveyor



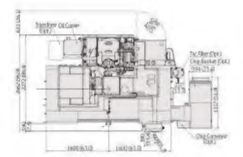
Automatic tool breakage detection



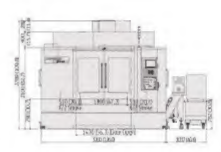
External Dimensions & Table Dimensions

DVM 500 II

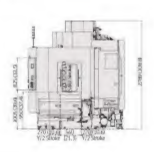
Top view



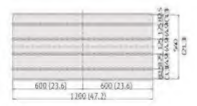
Front view



Side view

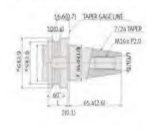


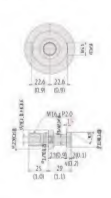
Table





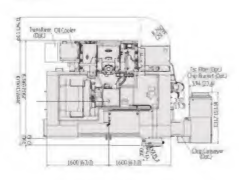
Tool shank (MAS 403 BT 40)



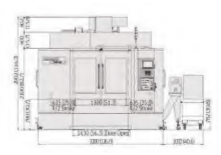


DVM 650 II

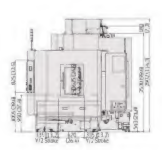
Top view



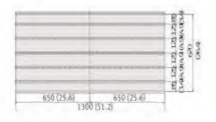
Front view



Side view



Table





Machine Specifications

	Description	Unit	DVM 500 II	DVM 650 II	
Travels	X-axis	mm (inch)	1020 (40.2)	1270 (50.0)	
	Yaxis	mm (inch)	540 (21.3)	670 (26.4)	
	Z-axis	mm (inch)	510 (20.1)	625 (24.6)	
	Distance from spindle nose to table top	mm (inch)	150 - 660 (5.9 - 26.0)	150 - 775 (5.9 - 30.5)	
Feedrate	Rapid traverse rate (X / Y / Z)	m/min (ipm)	30 / 30 / 30 (1181.1 / 1181.1 / 1181.1)		
reediate	Cutting feedrate	mm/min (ipm)	1-15000 (1-590.6)	1~24000	
Table	Table size	mm (inch)	1200 x 540 (47.2 x 21.3)	1300 x 670 (51.2 x 26.4)	
	Table loading capacity	kg (lb)	800 (1763.7)	1000 (2204.6)	
Spindle	Max. spindle speed	r/min	20000		
	Spindle taper		ISO #40, 7/24 Taper		
	Max. Spindle torque	N-m (ft-lbs)	60 (44.3)		
	Type of tool shank		MAS403 BT40		
Automatic Tool Changer	Tool storage capacity	ea	30 (40)		
	Max. tool diameter	mm (inch)	80 / 125 (76 / 125) (3.2 / 4.9 (3.0 / 4.9))		
	Max. tool length	mm (inch)	300 (11.8)		
	Max. tool weight	kg (lb)	8 (17.6)		
	Method of tool selection		Memory random		
	Tool change time (tool-to-tool)	5	1,3		
	Tool change time (chip-to-chip)	S	3.7		
Motors	Spindle motor (30 m n.)	kW (Hp)	11 / 15 / 22 (14	11 / 15 / 22 (14.8 / 20.1 / 29.5)	
Power Source	Electric power supply (Rated Capacity)	kVA	44.6		
Total Communic	Coolant tank capacity	L (gal)	380 (100.4)		
Tank Capacity	Lubrication tank capacity	l (gal)	4.3 (1.1)		
	Height	mm (inch)	2789 (109.8)	2905 (114.4)	
Machine Dimensions	Length X Width	mm (inch)	2462 x 3350 (96.9 x 131.9)	2692 x 3350 (106.0 x 131.9	
wiii(Citaroria	Weight	kg (lb)	6500 (14329.8)	8500 (18739.0)	
NC System	CNC Unit		Fanu	c 31i	

() Option

Standard feature

- Assembly & operation tools
- Air blower
- Automatic power off
- Automatic tool measurement (TS27R)
- · Coolant tank & chip pan
- DSQ1

(look ahead 200 block + machining condition selection function)

- Portable MPG
- Screw conveyor
- · Signal tower (red, yellow, green)
- · Spindle head cooling system
- Splash guard

Optional feature

- 4th / 5th axis preparation
- Air dryer
- . Chip conveyor & chip bucket
- · Coolant Chiller
- DSQ2 (DSQ1 + Data server [1GB])
- DSQ3 (DSQ2 + High Speed Processing)
- Mist collector
- Test bar
- Through spindle coolant
- The specifications and information above mentioned may be changed without prior notice.
- · For more details, please contact Doosan

NC Unit Specifications Fanuc 31i

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F102 F102	Alarm firetory display
COA	Citck function
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	Relp function
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	Self - diagnosise function
	Servo setting screen
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- Part program storage	n 0ea
- Program number	06 जे हुरे।
- Program protect	
Program stop / end	M00 / M02_M30
- Programmable data induc	
	Tool offset and work offset are entered by U10, G11
- Suo program	Up to 6 nesting
- ape code	50 / EA Automatic decimination
Work countinate system	G54 -G51
- Additional work coordinate system 48 Paint	G54.1 P1 - 48 part
- Coordinate system rotation	668, G69
Extended part program editing	
Optional angle chamlering / comer R	
- Macro executor	
OTHERS PUNCTIONS (Operation, Setting & Display, o	ntr)
Alarm display	(Ving)
Alarm history display	
- Dick function	
- Cyrle stwt / Feed hold	
- Display of PMC alarm message	
	Message display when EWC alson occurred
- Dry run	
-Ethemes function(Embeded)	
- Graphic display	Tool path drawing
- Help function	
Loadmeter display	
- MDI / DISPLAY unit	
10	.4 Color TFT LCD, Reyboard for data input, soft keys
Memory card interface	
- Operation functions	Tape / Memory / MOI / Marius
Operation history display	
- Program restart	
- Run hour and part number display	
- Search function	Sequence NO. / Program NO
- Self - diagnosise function	
Servo setting screen	
Single block	
- External data input	
- M. All language display	
OPTIONAL SPECIFICATIONS	
- 3-dimensional coordinate conversion	** (** r - t - 1 ex
- 3-dimensional tool compensation	10.4° Color LCC
- 3rd / 4th reference return	180
Addition of tool pairs for tool dir management	1024 par
Add tional controlled axes	max. 6 axes in tota
Addition - work coordinate system	CC. 101 200/202
PEO 1	GS4.1.91 - 100 (300 para 200 block present (ACC II + Martine contains
- D5Q 7	selection function • Data server • 1Get
- DSQ 3	660 brock preven
(ACCII with High speed processing • Machine cond	
function - Data server - 16B)	
	lition selection
- Automitic comer override	officer selection (G6)
- Automotic corner override. - Chapping function	G6. G81.1
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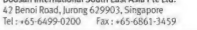
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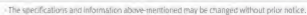
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